

**AMENDMENTS TO THE CLAIMS:**

*This listing of claims will replace all prior versions, and listings, of claims in the application.*

**LISTING OF CLAIMS:**

1. (Currently Amended) A printing device comprising:
  - a printing job receiving unit for receiving a printing job, wherein the printing job includes (a) a single default setup command for modifying multiple items of a default setting for the printing device, wherein the default setting sets the multiple items to values specific to a predetermined geographic location (b) a print condition instruction used for executing the printing job, and (c) test print image data;
  - a command analyzing unit for analyzing whether the received printing job includes the single default setup command;
  - a default setup modifying unit for modifying the multiple items of the default setting to create a modified default setting ~~based on~~ set forth in the single default setup command when the single default setup command is included in the printing job, and for storing the modified default setting in a memory of the printing device by updating the default setting previously stored in the memory so that the modified default setting is available after printing the test print image data; and
  - a printing unit for printing the test print image data included in the printing job.

- 2-3. (Cancelled)

4. (Currently Amended) A printing job transmission device comprising:

a default setup inputting unit for inputting multiple items of a default setting for a printing device, wherein the default setting sets the multiple items to values specific to a predetermined geographic location;

a printing job preparation unit for preparing a printing job including (a) a single default setup command used for modifying multiple items of the default setting for the printing device to create a modified default setting ~~based on~~ set forth in the multiple items entered by the default setup inputting unit, (b) a print condition instruction used for executing the printing job, and (c) test print image data; and

a printing job transmission unit for transmitting the printing job to the printing device,

wherein the modified default setting is configured to be stored in a memory of the printing device by updating the default setting previously stored in the memory so that the modified default setting is available after printing the test print image data.

5. (Currently Amended) A printing method comprising:

receiving a printing job, wherein the printing job includes (a) a single default setup command used for modifying multiple items of a default setting for a printing device, wherein the default setting sets the multiple items to values specific to a predetermined geographic location (b) a print condition instruction used for executing the printing job, and (c) test print image data;

analyzing whether the received printing job includes the single default setup command;

modifying the multiple items of the default setting to a modified multiple items of the default setup to create a modified default setting ~~based on~~ set forth in the single default setup command when the single default setup command is included in the printing job, and storing the modified default setting in a memory of the printing device by updating the default setting previously stored in the memory so that the modified default setting is available after printing the test print image data; and

printing the test print image data included in the printing job.

6. (Cancelled)

7. (Previously Presented) The printing method claimed in claim 5, wherein the printing step additionally prints the contents of the modified default setting.

8-9. (Cancelled)

10. (Previously Presented) The printing system claimed in claim 4, wherein the printing device prints the test print image data according to the modified default setting.

11. (Previously Presented) The printing system claimed in claim 4, wherein a printing unit of the printing device prints additionally the contents of the default setting modified by said default setup modifying unit.

12. (Currently Amended) A computer-readable medium storing a printing program for causing a printing device to execute:

receiving a printing job, wherein the printing job includes (a) a single default setup command used for modifying multiple items of a default setting for the printing device, wherein the default setting sets the multiple items to values specific to a predetermined geographic location (b) a print condition instruction used for executing the printing job, and (c) test print image data;

analyzing whether the received printing job includes the single default setup command;

modifying multiple items of a default setting to create a modified default setting ~~based on~~ set forth in the single default setup command when the single default setup command is included in the printing job, and storing the modified default setting in a memory of the printing device by updating the default setting previously stored in the memory so that the modified default setting is available after printing the test print image data; and

printing the test print image data included in the printing job.

13. (Cancelled)

14. (Previously Presented) The computer-readable medium storing a printing program claimed in claim 12, wherein the printing step additionally prints the contents of the default setting modified by said default setup command.

15-17. (Cancelled)

18. (Previously Presented) The printing device claimed in claim 1, wherein the printing unit prints the test print image data according to the modified default setting.

19. (Previously Presented) The printing device claimed in claim 1, wherein the printing unit prints additionally the contents of the default setting modified by said default setup modifying unit.

20. (Previously Presented) The printing method claimed in claim 5, wherein the printing step prints the test print image data according to the modified default setting.

21. (Currently Amended) A printing system comprising a printing device and a printing job transmission device, which are connected so as to communicate with each other; wherein

said printing job transmission device comprising:

a default setup inputting unit for inputting multiple contents of a default setting for the printing device;

a printing job preparation unit for preparing a printing job including (a) a single default setup command used for modifying multiple contents of the default setting for the printing device to multiple contents entered by the default setup inputting unit, wherein the default setting sets the multiple items to values specific to a predetermined geographic location (b) a print condition instruction used for executing the printing job, and (c) test print image data; and

a printing job transmission unit for transmitting the printing job to the printing device; and

said printing device comprising;

a printing job receiving unit for receiving a printing job, wherein the printing job includes (a) the single default setup command used for modifying multiple contents of the default setting for the printing device, wherein the default setting sets the multiple items to values specific to a predetermined geographic location (b) the print condition instruction used for executing the printing job, and (c) test print image data;

a command analyzing unit for analyzing whether the received printing job includes the singular default setup command;

a default setup modifying unit for modifying multiple items of a default setting to create a modified default setting ~~based on~~ set forth in the single default setup command when the single default setup command is included in the printing job, and for storing the modified default setting in a memory of the printing device by updating the default setting previously stored in the memory so that the modified default setting is available after printing the test print image data; and

a printing unit for printing the test print image data included in the printing job.

22. (Previously Presented) The computer-readable medium storing a printing program claimed in claim 12, wherein the printing step prints the test print image data according to the modified default setting.